

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S9	68	(MEM with (gyro gyroscop\$4)) and (survey\$5 borehole)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/03 11:54
S10	46	angular adj rate same MEM and (survey\$5 borehole)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/03 12:14
S11	19	plural\$4 same axis same (((rotation\$4 angular) with rate) microgyro microgyroscop\$4 gyro gyroscop\$4) and MEM and (survey\$5 borehole)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/10 18:46
S12	104	plural\$4 same axis same (((rotation\$4 angular) with rate) microgyro microgyroscop\$4 gyro gyroscop\$4) and MEM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/03 12:13
S13	97	plural\$4 same axis same (((rotation\$4 angular) with rate) microgyro microgyroscop\$4 gyro gyroscop\$4) same (averag\$4 weight\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/03 13:43
S14	18	plural\$4 same axis same (((rotation\$4 angular) with rate) microgyro microgyroscop\$4 gyro gyroscop\$4) same (averag\$4 weight\$4) and MEM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/03 12:14
S16	13	(sensing detect\$4 rate sensitiv\$7) with (rotation\$4 angular) with axis same plural\$4 same accelerat\$4 same (sensor microgyro microgyroscop\$4 gyro gyroscop\$4) and MEM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/03 14:09
S17	17	(sensing detect\$4 rate sensitiv\$7) with (rotation\$4 angular) with axis same plural\$4 same accelerat\$4 and (sensor microgyro microgyroscop\$4 gyro gyroscop\$4) same MEM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/03 14:09

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S30	32	((175/45).CCLS. (73/504.02).CCLS. (73/504.03).CCLS. (73/504.04).CCLS. (73/152.46).CCLS. (73/152.54).CCLS. (33/624).CCLS. (33/304).CCLS. (33/313).CCLS. G01C019/56.ipc. G01C021/16.ipc. E21B047/022.ipc. E21B047/024.ipc.) and (sensing detect\$4 rate sensitiv\$7) with (rotation\$4 angular) with axis same plural\$4 same accelerat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:07
S31	88	((175/45).CCLS. (73/504.02).CCLS. (73/504.03).CCLS. (73/504.04).CCLS. (73/152.46).CCLS. (73/152.54).CCLS. (33/624).CCLS. (33/304).CCLS. (33/313).CCLS. G01C019/56.ipc. G01C021/16.ipc. E21B047/022.ipc. E21B047/024.ipc.) and (sensing detect\$4 rate sensitiv\$7) with (rotation\$4 angular) with axis same parallel\$4 same accelerat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/03 15:39
S32	158	((175/45).CCLS. (73/504.02).CCLS. (73/504.03).CCLS. (73/504.04).CCLS. (73/152.46).CCLS. (73/152.54).CCLS. (33/624).CCLS. (33/304).CCLS. (33/313).CCLS. G01C019/56.ipc. G01C021/16.ipc. E21B047/022.ipc. E21B047/024.ipc.) and MEM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/03 15:39
S56	122	("33".clas. "73".clas. "175".clas. "702". clas.) and (microgyro microgyroscop\$4 (micro adj (gyro gyroscop\$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:03
S62	197	("33".clas. "73".clas. "175".clas. "702". clas.) and (survey\$5 borehole well) and MEM same (((rotation\$4 angular spin) with (rate speed)) microgyro microgyroscop\$4 gyro gyroscop\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:53
S64	35	("33".clas. "73".clas. "175".clas. "702". clas. G01C019/56.ipc. G01C021/16.ipc. E21B047/022.ipc. E21B047/024.ipc.) and (((rotation\$4 angular spin) with (axis direction\$4)) microgyro microgyroscop\$4 gyro gyroscop\$4) same (sensing detect\$4 rate sensitiv\$7) same (accelerat\$5 accelerometer) same (plural\$4 multiple) same (parallel\$4 coaxial\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:42

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S65	7	((rotation\$4 angular spin) with (axis direction\$4)) microgyro microgyroscop\$4 gyro gyroscop\$4) same (sensing detect\$4 rate sensitiv\$7) same (accelerat\$5 accelerometer) same (plural\$4 multiple) same (parallel\$4 coaxial\$4) and MEM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:43
S66	61	(microgyro microgyroscop\$4 (micro adj (gyro gyroscop\$4))) same (plural\$4 multiple (more with than))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:49
S72	69	((rotation\$4 angular spin) with (rate speed)) microgyro microgyroscop\$4 gyro gyroscop\$4) with (plural\$4 multiple (more with than)) same (parallel\$4 coaxial\$4) same (accelerat\$5 accelerometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 13:57
S73	9	702/141,150,151,152,153,154.ccls. and plural\$4 same axis same (((rotation\$4 angular) with rate) microgyro microgyroscop\$4 gyro gyroscop\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 14:14
S74	5	702/141,150,151,152,153,154.ccls. and MEM and (survey\$5 borehole)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 14:15
S75	120	702/141,150,151,152,153,154.ccls. and (survey\$5 borehole)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/11 14:15